



JINNAH SINDH MEDICAL UNIVERSITY

SINDH MEDICAL COLLEGE

FOUNDATION MODULE, 2020

TIME TABLE FOR 1ST YEAR

(Updated: 04/02/2020)

WEEK-03						
DAY	08:30 to 09:30	09:30 to 10:30	11:00 to 12:00		12:00 to 01:00	01:30 to 03:00
MON 03/02	Self-Study	BIOCHEMISTRY Lipids-2 Dr. Qurratulain 3 rd floor lecture Hall	HISTOLOGY Epithelium Dr. Urooj 3 rd floor lecture Hall		PHYSIOLOGY Cell signaling mechanisms-I Dr. Tariq Kamal 3 rd floor lecture Hall	HISTO PRACTICAL Epithelium, Dr. Marvi, 1. GP-A Histo. Lab
						BIOCHEMISTRY Carbohydrates Dr. Mahwish, Dr. Amber, Dr. Rubbya, 2.GP-B
						3.GP C & D = self-study
TUE 04/02	Self-Study	Self-Study	PHYSIOLOGY Cell signaling mechanisms- II Dr. Tariq Kamal 1 st floor lecture Hall		HISTOLOGY Cell Surface Modification Prof. Dr. Erum 1 st floor lecture Hall	01. Practical Group: B 02. Practical Group: C 03. Practical Group: D 04. Practical Group: A
WED 05/02	KASHMIR DAY					
THU 06/02	Self-Study	BIOCHEMISTRY Lipids-3 Dr. Bilal Ahmed 3 rd floor lecture Hall	10:30 to 11:00 "Orientation Session" by CBS 3 rd floor lecture Hall	PHYSIOLOGY Locomotion and Apoptosis Dr. Fatima 3 rd floor lecture Hall	BIOCHEMISTRY PRACTICAL Lipids(Solubility, Emulsification, Saponification) GROUPS A & B	01. Practical Group: C 02. Practical Group: D 03. Practical Group: A 04. Practical Group: B
					GROUPS C & D self- study	
FRI 07/02	ANATOMY DEMO Joints GP-A. Room Anatomy-I, Dr. Anum GP-B Histo. Lab, Dr. Amna GP-C Dissection Hall, Dr. Abdul Rehman GP-D SEM. Room-II Anatomy- Dr. Zafar Baloch		BIOCHEMISTRY Lipids-4 Dr. Bilal Ahmed 1 st floor lecture Hall		Self-Study	
SAT 08/02	BIOCHEMISTRY PRACTICAL Lipids(Solubility, Emulsification, Saponification) GROUPS C & D	10:10 to 11:00	BIOCHEMISTRY Lipids-5 Dr. Aliya Jafri 2 nd floor lecture Hall		GENERAL ANATOMY Somatic Nervous System and Typical spinal nerve Dr. Zafar Baloch 2 nd floor lecture Hall	01. Practical Group: D 02. Practical Group: A 03. Practical Group: B 04. Practical Group: C
	GROUPS A & B self-study	HISTOLOGY Cell Junctions Dr. Amber 1 st floor lecture Hall				